


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(synchroniz\$4 and brows\$4 and terminal and device and encrypt\$5 and follow\$5 and access\$4 and determin\$5 and rule and URL and status).clm.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 21:48 

Set	Items	Description
S1	47182	BROWSER? OR GUI? ? OR GRAPHICAL(1W)INTERFACE? OR CUI?
S2	52199	HTML OR MARKUP()LANGUAGE? OR APPLET? OR JAVA OR XML
S3	21108	DISABLE? OR DISABLING
S4	374544	TERMINAL? ? OR NODE OR NODES OR NODAL OR PORT OR PORTS OR - WORKSTATION? ?
S5	416257	CODE? ? OR CODING OR ENCRYPT? OR ENCRYPT?
S6	274592	SYNC? OR UPDAT? OR UP() (DATE? OR DATING)
S7	19	S1 AND S2 AND S3
S8	44	S1 AND S2 AND S4 AND S5
S9	63	S7 OR S8
S10	9	S9 NOT PY>1997
S11	3	RD (unique items)
File	2:INSPEC 1969-2005/Aug W1	(c) 2005 Institution of Electrical Engineers
File	35:Dissertation Abs Online 1861-2005/Jul	(c) 2005 ProQuest Info&Learning
File	65:Inside Conferences 1993-2005/Aug W2	(c) 2005 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul	(c) 2005 The HW Wilson Co.
File	474:New York Times Abs 1969-2005/Aug 16	(c) 2005 The New York Times
File	475:Wall Street Journal Abs 1973-2005/Aug 16	(c) 2005 The New York Times
File	583:Gale Group Globalbase(TM) 1986-2002/Dec 13	(c) 2002 The Gale Group
File	256:TecInfoSource 82-2005/Jul	(c) 2005 Info.Sources Inc

11/5/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5484991: INSPEC Abstract Number: C9703-6150C-012

Title: Java bytecode to native code translation: the Caffeine prototype and preliminary results

Author(s): Hsieh, C.-H.A.; Gyllenhaal, J.C.; Hwu, W.W.

Author Affiliation: Center for Reliable & High Performance Comput., Illinois Univ., Urbana, IL, USA

Conference Title: Proceedings of the 29th Annual IEEE/ACM International Symposium on Microarchitecture. MICRO-29. (Cat. No. 96TB100075) p.90-7

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1996 **Country of Publication:** USA xii+359 pp.

ISBN: 0 8186 7641 8 **Material Identity Number:** XX96-03410

U.S. Copyright Clearance Center Code: 1072-4451/96/\$5.00

Conference Title: Proceedings of the 29th Annual IEEE/ACM International Symposium on Microarchitecture. MICRO 29

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Microprogramming & Microarchit.; ACM SIGMICRO

Conference Date: 2-4 Dec. 1996 **Conference Location:** Paris, France

Language: English **Document Type:** Conference Paper (PA)

Treatment: Practical (P)

Abstract: The **Java** bytecode language is emerging as a software distribution standard. With major vendors committed to porting the **Java** run-time environment to their platforms, programs in **Java** bytecode are expected to run without modification on multiple platforms. These first generation runtime environments rely on an interpreter to bridge the gap between the bytecode instructions and the native hardware. This interpreter approach is sufficient for specialized applications such as Internet **browsers** where application performance is often limited by network delays rather than processor speed. It is, however not sufficient for executing general applications distributed in **Java** bytecode. This paper presents our initial prototyping experience with Caffeine, an optimizing translator from **Java** bytecode to native machine **code**. We discuss the major technical issues involved in stack to register mapping, run-time memory structure mapping and exception handlers. Encouraging initial results based on our X86 **port** are presented. (20 Refs)

Subfile: C

Descriptors: exception handling; optimising compilers; program interpreters; software prototyping

Identifiers: interpreter; native **code** translation; Caffeine prototype; software distribution standard; **Java** run-time environment; **Java** bytecode language; Internet **browsers**; prototyping; optimizing translator; register mapping; stack; run-time memory structure mapping; exception handlers; X86 **port**

Class Codes: C6150C (Compilers, interpreters and other processors)

Copyright 1997, IEE

11/5/2 (Item 1 from file: 99)

DIALOG(R) File 99:Wilson Appl. Sci & Tech Abs

(c) 2005 The HW Wilson Co. All rts. reserv.

1597897 H.W. WILSON RECORD NUMBER: BAST95013634

Four steps to working Web servers

Semich, J. William;

Datamation v. 41 (Mar. 1 '95) p. 42-3

DOCUMENT TYPE: Feature Article **ISSN:** 0011-6963 **LANGUAGE:** English

RECORD STATUS: Corrected or revised record

ABSTRACT: Information systems (IS) managers can generate Hypertext Markup Language (HTML) code for use on the Internet's World Wide Web by following four steps. The IS manager should start by creating the company's Web site architecture and printing a diagram of it for HTML authors and systems managers to use in building the Web site. Next, the IS manager must develop a method of version control for HTML documents. In addition, the manager must establish a routine for testing, debugging, and releasing HTML coded material to the production Web server. Finally, the manager should transfer the whole package of LAN-tested HTML material to a designated test port on the live Web server and then start trying to break the HTML code using a TCP/IP connection and a wide array of Web browsers .

DESCRIPTORS: Web servers; Hypertext Markup Language (Computer language);

11/5/3 (Item 2 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

1488851 H.W. WILSON RECORD NUMBER: BAST97007409

JavaMan. ActiveXecutables. Are they friend or foe?

Datamation v. 43 (Jan. '97) p. 12-13

DOCUMENT TYPE: Feature Article ISSN: 0011-6963 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: Although only a few months ago Java was the darling computer language of the IT industry, savvy IT managers are currently warning of problems. Hidden in Java and ActiveX are bugs that can erase data from hard drives, shut off machines, send electronic mail, and even infect a system with viruses. However, firewall vendors are providing options for handling such glitches. Global Internet's Centri Firewall 3.1 will block ActiveX "executables" at the firewall level, which means that the user does not have to disable browsers . In addition, an upgrade to Raptor Systems' Eagle NT firewall should do the same. Additional firewall vendor products that deal with Java and ActiveX's bugs are briefly discussed.

DESCRIPTORS: Java (Computer language); Firewalls (Computer networks;

Set	Items	Description
S1	23483	BROWSER? OR GUI? ? OR GRAPHICAL(1W)INTERFACE? OR CUI?
S2	12500	HTML OR MARKUP()LANGUAGE? OR APPLET? OR JAVA OR XML
S3	33715	DISABLE? OR DISABLING
S4	433952	SYNC? OR UPDAT? OR UP() {DATE? OR DATING}
S5	1457169	TERMINAL? ? OR NODE OR NODES OR NODAL OR PORT OR PORTS OR - WORKSTATION? ?
S6	412059	CODE? ? OR CODING OR ENCRYPT? OR ENCRIPT?
S7	3	S2(5N)S3
S8	264	S1 AND S2 AND S4
S9	5	S8 AND S5 AND S6
S10	8	S7 OR S9

? show file

File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200552

(c) 2005 Thomson Derwent

10/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

017149396 **Image available**
WPI Acc No: 2005-473741/200548
XRPX Acc No: N05-385260

User terminal for retrieving network information, assigns index to
browsed information e.g. HTML file and updates browsed information
when currently stored uniform resource locator code does not match with
initially stored URL code

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Inventor: MURAYAMA T; OHINATA K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2005190065	A	20050714	JP 2003429024	A	20031225	200548 B

Priority Applications (No Type Date): JP 2003429024 A 20031225

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2005190065	A		16 G06F-017/30	

Abstract (Basic): JP 2005190065 A

NOVELTY - A **browser** cooperation module (121) acquires information related to browsing frequency of information such as **HTML** file and image, and browsing time, and assigns uniform resource locator (URL) **code** to browsed information. A log management module (124) compares initially stored URL **code** with currently stored URL **code**, and assigns index to browsed information and **updates** browsed information when the **codes** does not match with each other.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) information retrieval system; and
- (2) information retrieval method.

USE - For retrieving information related to network such as peer-to-peer network.

ADVANTAGE - Improves the user's convenience while browsing required network information. Also assists the user to browse more network information.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of information retrieval system. (Drawing includes non-English language text).

browser (110)
browser cooperation module (121)
terminal search module (122)
log management module (124)
evaluation module (125)
pp; 16 DwgNo 1/9

Title Terms: USER; **TERMINAL** ; RETRIEVAL; NETWORK; INFORMATION; ASSIGN;
INDEX; INFORMATION; FILE; **UPDATE** ; INFORMATION; CURRENT; STORAGE;
UNIFORM; RESOURCE; LOCATE; **CODE** ; MATCH; INITIAL; STORAGE; **CODE**

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-012/00; G06F-013/00

File Segment: EPI

10/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

017030331 ****Image available****

WPI Acc No: 2005-354649/200536

Related WPI Acc No: 2003-327825; 2003-626156

XRPX Acc No: N05-289598

Computer readable medium storing program for converting object oriented program to tag-based display code for internet application development has instructions to update state object upon occurrence of event moving object to different state

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BURKE S P; STONE V A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050097525	A1	20050505	US 98144941	A	19980901	200536 B
			US 2003336177	A	20030103	
			US 2004996779	A	20041124	

Priority Applications (No Type Date): US 98144941 A 19980901; US 2003336177 A 20030103; US 2004996779 A 20041124

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20050097525	A1	15	G06F-009/45	Div ex application US 98144941 Cont of application US 2003336177 Div ex patent US 6504554

Abstract (Basic): US 20050097525 A1

NOVELTY - The medium comprises instructions for maintaining three different states to indicate whether the object is available on a **browser** . The state of object is monitored and **updated** upon occurrence of an event that moves the object to different state. A string of **code** , formulated for particular **browser** , is generated from the object in the tag-based display language.

USE - Computer readable medium storing program for conversion of object oriented program **code** to tag-based display language **code** e.g. hypertext **markup language** (**HTML**), dynamic **HTML** (DHTML) and extensible **markup language** (**XML**) **code** for internet application development, in computer system such as hand-held device, multi-processor system, microprocessor-based or programmable consumer electronic, network personal computer (PC), minicomputer, mainframe computer and distributed computing environment for use with remote computer such as server router, network PC, client, peer device and common network **node** , in office, enterprise wide computer network, intranet and internet.

ADVANTAGE - The object oriented programs are translated efficiently into tag-based display language, thereby tailoring the generated language to different **browser** .

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the runtime environment.

pp; 15 DwgNo 3/8

Title Terms: COMPUTER; READ; MEDIUM; STORAGE; PROGRAM; CONVERT; OBJECT; ORIENT; PROGRAM; TAG; BASED; DISPLAY; **CODE** ; APPLY; DEVELOP; INSTRUCTION ; **UPDATE** ; STATE; OBJECT; OCCUR; EVENT; MOVE; OBJECT; STATE

Derwent Class: T01

International Patent Class (Main): G06F-009/45

File Segment: EPI

10/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016587937 **Image available**
WPI Acc No: 2004-746672/200473
XRPX Acc No: N04-589872

Conversion method of computer aided logistics support compatible table to HTML table for use during internet access by disabled persons, involves embedding identifier in HTML identifier attribute for header cells

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: ANDERSON R D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040199870	A1	20041007	US 2003406671	A	20030403	200473 B

Priority Applications (No Type Date): US 2003406671 A 20030403

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040199870	A1	12	G06F-015/00	

Abstract (Basic): US 20040199870 A1

NOVELTY - An identifier is assigned to each header cell in the computer aided logistics support (CALS) compatible table, by embedding the identifier in a HTML identifier attribute for the header cells. The overlapping headers cells for each non-header cell in the table, are detected. An identifier in an HTML header attribute is embedded in the detected overlapping header cell for each non-header cell in the table.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) an apparatus for converting CALS compatible table to HTML table; and

(2) a computer program product for table conversion.

USE - For converting computer aided logistic support (CALS) compatible table to hypertext markup language (HTML) table while accessing internet content by disabled users.

ADVANTAGE - Reduces degree of manual intervention connected with customizing documents incorporating CALS compatible tables to a format suitable for access by the screen reader.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating the program flow of overlapping row header routine.

pp; 12 DwgNo 6/6

Title Terms: CONVERT; METHOD; COMPUTER; AID; LOGISTIC; SUPPORT; COMPATIBLE; TABLE; TABLE; ACCESS; DISABLE; PERSON; EMBED; IDENTIFY; IDENTIFY; ATTRIBUTE; HEADER; CELL

Derwent Class: T01

International Patent Class (Main): G06F-015/00

File Segment: EPI

10/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015195102 **Image available**
WPI Acc No: 2003-255638/200325
XRPX Acc No: N03-202794

Enterprise Java Bean disabling and reloading method for data processing system, involves firing trigger in response to modification of database table and correspondingly invalidating Java Bean

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: SANTOSUOSSO J M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 20020188591	A1	20021212	US 2001877304	A	20010608	200325	B
US 6567809	B2	20030520	US 2001877304	A	20010608	200336	

Priority Applications (No Type Date): US 2001877304 A 20010608

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020188591	A1		13	G06F-007/00	
US 6567809	B2			G06F-017/30	

Abstract (Basic): US 20020188591 A1

NOVELTY - The data retrieved from a database table (160) having an AFTER trigger, is placed with Java Bean code for execution. The trigger is fired in response to modification of the database table, and correspondingly the Java Bean is invalidated.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) computer readable medium storing enterprise **Java Bean disabling** and reloading program;
- (2) enterprise **Java Bean disabling** and reloading system; and
- (3) data structure.

USE - For **disabling** and reloading enterprise **Java Bean** using database trigger programs used in data processing system.

ADVANTAGE - Coherency of data in Java Bean and database table is maintained with improved processing efficiency and reduced access to the database.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the data processing system.
database table (160)
pp; 13 DwgNo 1/8

Title Terms: BEAN; DISABLE; RELOAD; METHOD; DATA; PROCESS; SYSTEM; FIRE; TRIGGER; RESPOND; MODIFIED; DATABASE; TABLE; CORRESPOND; INVALID; BEAN

Derwent Class: T01

International Patent Class (Main): G06F-007/00; G06F-017/30

File Segment: EPI

10/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014910855 **Image available**

WPI Acc No: 2002-731561/200279

XRPX Acc No: N02-576720

Textual contents extraction method for HTML files, involves scanning descriptor fields that contain textual information of multimedia contents

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: DUTTA R; JANAKIRAMAN J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 20020124020	A1	20020905	US 2001798061	A	20010301	200279	B

Priority Applications (No Type Date): US 2001798061 A 20010301

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020124020	A1		12	G06F-017/27	

Abstract (Basic): US 20020124020 A1

NOVELTY - The HTML files are scanned to determine the presence of multimedia file tag and/or ALT, LONGDESC attributes. The files with the attributes are streamlined and forwarded to the web browser. The descriptor fields represented by the tags, that contain text equivalent of the multimedia contents are scanned and output to the web browser from where the information is output to a speaker, speech synthesizer or Braille display.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Computer program product for textual information presentation; and

(2) Client-server network system.

USE - For extracting textual contents equivalent to multimedia contents in HTML files for presenting to disabled person like visually impaired person.

ADVANTAGE - The presentation promotes access of web pages even by visually impaired.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart depicting the textual contents extraction process.

pp; 12 DwgNo 3/6

Title Terms: TEXT; CONTENT; EXTRACT; METHOD; FILE; SCAN; DESCRIBE; FIELD; CONTAIN; TEXT; INFORMATION; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-017/27

File Segment: EPI

10/5/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013965666 **Image available**

WPI Acc No: 2001-449880/200148

Related WPI Acc No: 2002-089180; 2003-745702

XRFX Acc No: N01-332932

Graphical image identification and deliverance method from computer network file server, involves retrieving digital document image file, composing requested view into grid of view tiles and transmitting HTML code to requesting web browser

Patent Assignee: DIGITAL PAPER LLC (DIGI-N)

Inventor: CRONIN J C; HORNBACHER C V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6182127	B1	20010130	US 9737702	P	19970212	200148 B
			US 9822665	A	19980212	

Priority Applications (No Type Date): US 9737702 P 19970212; US 9822665 A 19980212

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6182127	B1	19	G06F-015/16	Provisional application US 9737702

Abstract (Basic): US 6182127 B1

NOVELTY - The image file and format selections in response to received view tile request is identified. The digital document image file is retrieved and the requested view is composed into a grid of view tiles corresponding to the requested view of the image. The HTML code for the grid of view tiles is computed and transmitted to

requested web **browser** .

DETAILED DESCRIPTION - A network file server on which digital document image files are stored, is provided. The server receives requests for views from a web **browser** in uniform resource locator (URL) **code** . The image file and format selections and format selections are identified from the requested views. The formats include **op codes** for selecting an **updated** view and view template for determining the presentation of the view. An array of view tiles selected from the grid of view tiles to fulfill the request of the URL, is computed by a file server and transmitted over the network to the web **browser** on the **workstation** in **HTML** and GIF format. An **INDEPENDENT CLAIM** is also included for the device including a computer network server to store digital document image files.

USE - For use in **workstations** in network environment for viewing large digital document images using client-server architecture.

ADVANTAGE - Obtains graphical images from a network server, for viewing at a computer **workstation** which does not require proprietary work station software. Makes efficient use of the network and the results in greater speed of image display. Minimizes computing resources required by the client **workstation** . Facilitates requesting portions of graphical images stored on network server. Lowers the software purchase cost, since the software is shared by hundreds of client **workstations** .

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram illustrating the steps performed by the system to request, compute and display a view of the image.

pp; 19 DwgNo 2/10

Title Terms: GRAPHICAL; IMAGE; IDENTIFY; METHOD; COMPUTER; NETWORK; FILE; SERVE; RETRIEVAL; DIGITAL; DOCUMENT; IMAGE; FILE; COMPOSE; REQUEST; VIEW; GRID; VIEW; TILE; TRANSMIT; **CODE** ; REQUEST; WEB

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

10/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013905372 **Image available**

WPI Acc No: 2001-389585/200141

XRPX Acc No: N01-286592

Client server data transferring method involves updating graphical user interface element based on change of state of application component

Patent Assignee: CITRIX SYSTEMS INC (CITR-N); MITCHELL D (MITC-I); MITCHELL D C (MITC-I); WALTERS B (WALT-I)

Inventor: MITCHELL D; MITCHELL D C; WALTERS B

Number of Countries: 095 Number of Patents: 012

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200118691	A2	20010315	WO 2000US24492	A	20000907	200141 B
AU 200073538	A	20010410	AU 200073538	A	20000907	200142
US 20010042094	A1	20011115	US 99391068	A	19990907	200172
US 6356933	B2	20020312	US 99391068	A	19990907	200221
EP 1214667	A2	20020619	EP 2000961609	A	20000907	200240
			WO 2000US24492	A	20000907	
US 20020116455	A1	20020822	US 99391068	A	19990907	200258
			US 20014199	A	20011102	
JP 2003509739	W	20030311	WO 2000US24492	A	20000907	200319

				JP 2001522434	A	20000907	
KR 2002085873	A	20021116		KR 2002702964	A	20020306	200320
EP 1214667	B1	20040225		EP 2000961609	A	20000907	200415
				WO 2000US24492	A	20000907	
DE 60008555	E	20040401		DE 8555	A	20000907	200424
				EP 2000961609	A	20000907	
				WO 2000US24492	A	20000907	
ES 2219393	T3	20041201		EP 2000961609	A	20000907	200480
US 6920480	B2	20050719		US 99391068	A	19990907	200547
				US 20014199	A	20011102	

Priority Applications (No Type Date): US 99391068 A 19990907; US 20014199 A 20011102

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200118691	A2	E	40	G06F-017/30	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200073538	A			G06F-017/30	Based on patent WO 200118691
--------------	---	--	--	-------------	------------------------------

US 20010042094	A1			G06F-015/16	
----------------	----	--	--	-------------	--

US 6356933	B2			G06F-015/16	
------------	----	--	--	-------------	--

EP 1214667	A2	E		G06F-017/30	Based on patent WO 200118691
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SI

US 20020116455	A1			G06F-015/16	Cont of application US 99391068
----------------	----	--	--	-------------	---------------------------------

Cont of patent US 6356933

JP 2003509739	W		50	G06F-013/00	Based on patent WO 200118691
---------------	---	--	----	-------------	------------------------------

KR 2002085873	A			G06F-009/44	
---------------	---	--	--	-------------	--

EP 1214667	B1	E		G06F-009/44	Based on patent WO 200118691
------------	----	---	--	-------------	------------------------------

Designated States (Regional): DE ES FR GB IE IT

DE 60008555	E			G06F-009/44	Based on patent EP 1214667
-------------	---	--	--	-------------	----------------------------

Based on patent WO 200118691

ES 2219393	T3			G06F-009/44	Based on patent EP 1214667
------------	----	--	--	-------------	----------------------------

US 6920480	B2			G06F-015/16	Cont of application US 99391068
------------	----	--	--	-------------	---------------------------------

Cont of patent US 6356933

Abstract (Basic): WO 200118691 A2

NOVELTY - Server **node** executes application program with application component (136). Application independent server process (134) detects change of state of component. Application independent client process (114) **updates graphical user interface** element on client **node** based on data representing change and transferred from server process.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) System for transferring data between client and server;

(b) Server **node** for transferring state data;

(c) Client **node** for displaying application data

USE - For transmitting interactive application data between client and server using **markup language**.

ADVANTAGE - Since the server can communicate with a particular application client with simply a data description, no additional **code** needs to be installed on the client machine. An application independent client process (AICP) reads the description and presents that description to the user as a typical client user interface, therefore the AICP can communicate with an unlimited number of server applications with a new data file description for each program. User

interface, event handling and screen rendering logic stay on the client, thus dynamically reducing network traffic and latency. Permits the user interactive portion to be deployed on a wide range of client hardware environments without bringing with it all the required logic for performing the functionality of a particular application.

DESCRIPTION OF DRAWING(S) - The figure shows the X system for data transfer between client and server.

Application independent client process (114)

Application independent server process (134)

Application component (136)

pp; 40 DwgNo 1/6

Title Terms: CLIENT; SERVE; DATA; TRANSFER; METHOD; **UPDATE** ; GRAPHICAL; USER; INTERFACE; ELEMENT; BASED; CHANGE; STATE; APPLY; COMPONENT

Derwent Class: T01

International Patent Class (Main): G06F-009/44; G06F-013/00; G06F-015/16; G06F-017/30

International Patent Class (Additional): G06F-003/153; G06F-009/46; G06F-012/00; G06F-015/163

File Segment: EPI

10/5/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013896165 **Image available**

WPI Acc No: 2001-380378/200140

Related WPI Acc No: 1997-503296; 2001-299098; 2001-315833; 2001-380377; 2001-534700; 2001-534701

XRPX Acc No: N01-278841

Terminal session emulator for legacy host applications, has emulation server to negotiate connection between host and client and printer emulation applet code create applet process to print documents of legacy host

Patent Assignee: OPENCONNECT SYSTEMS INC (OPEN-N)

Inventor: BURRIS S H; BUTTS T H; ZUEFELDT P C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6233543	B1	20010515	US 96625109	A	19960401	200140 B
			US 9869522	A	19980429	
			US 98183303	A	19981030	

Priority Applications (No Type Date): US 98183303 A 19981030; US 96625109 A 19960401; US 9869522 A 19980429

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6233543	B1	19	G06F-009/455	Cont of application US 96625109 CIP of application US 9869522 Cont of patent US 5754830

Abstract (Basic): US 6233543 B1

NOVELTY - An emulation server (26) is operable to negotiate a persistent connection between legacy host system (10) and client system (36). A printer emulation **applet code** (34) is operable to create an **applet** process for communication with emulation server to print the documents generated by legacy host system through persistent connection using printer linked to the client system.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) Computer readable medium;

(b) Method for connecting client system to legacy host system
USE - For providing **browser** based access to legacy host applications.

ADVANTAGE - The **terminal** session emulator provides **browser** based access to legacy host applications to handle real time host **updates** to the user screens. The expansion of access is achieved to existing data and applications on legacy host systems from existing client network using existing network.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of computer network that allows connection of client systems to legacy host systems using web server.

Legacy host system (10)

Emulation server (26)

Printer emulation **applet code** (34)

Client system (36)

pp; 19 DwgNo 1/4

Title Terms: **TERMINAL** ; SESSION; EMULATION; HOST; APPLY; EMULATION; SERVE;
NEGOTIATE; CONNECT; HOST; CLIENT; PRINT; EMULATION; **CODE** ; PROCESS;
PRINT; DOCUMENT; HOST

Derwent Class: T01; T04

International Patent Class (Main): G06F-009/455

File Segment: EPI

?

Set	Items	Description
S1	110055	BROWSER? OR GUI? ? OR GRAPHICAL(1W)INTERFACE? OR CUI?
S2	39345	HTML OR MARKUP()LANGUAGE? OR APPLET? OR JAVA OR XML
S3	58662	DISABLE? OR DISABLING
S4	553792	TERMINAL? ? OR NODE OR NODES OR NODAL OR PORT OR PORTS OR - WORKSTATION? ?
S5	324589	CODE? ? OR CODING OR ENCRYPT? OR ENCRYPT?
S6	183797	SYNC? OR UPDAT? OR UP() (DATE? OR DATING)
S7	67	S2(5N)S3
S8	17	S7(S)S1

? show file

File 348:EUROPEAN PATENTS 1978-2005/Aug W01

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050811,UT=20050804

(c) 2005 WIPO/Univentio

8/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01868986

Method and apparatus for secure delivery and rights management of digital content by means of document indexing

Verfahren und Vorrichtung zur sicheren Bereitstellung und Rechteverwaltung von digitalem Inhalt mittels Dokumentenindizierung

Procede et dispositif pour le transfert securise et la gestion de droits d'accès du contenu numerique au moyen d'un index du contenu

PATENT ASSIGNEE:

Copyright Clearance Center, Inc., (2405460), 222 Rosewood Drive, Danvers, MA 01923, (US), (Applicant designated States: all)

INVENTOR:

Klebe, Skott C., 94 Winter Street, Lexington Massachusetts 02420, (US)

LEGAL REPRESENTATIVE:

Kindermann, Manfred (6411), Patentanwalt, Sperberweg 29, 71032 Boblingen, (DE)

PATENT (CC, No, Kind, Date): EP 1515215 A2 050316 (Basic)

EP 1515215 A3 050413

APPLICATION (CC, No, Date): EP 2004030065 040521;

PRIORITY (CC, No, Date): US 443261 030522

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LV; MK

RELATED PARENT NUMBER(S) - PN (AN):

EP 1480100 (EP 2004012141)

INTERNATIONAL PATENT CLASS: G06F-001/00; H04L-029/06; G06F-017/30

ABSTRACT WORD COUNT: 159

NOTE:

Figure number on first page: 10

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200511	1049
----------	-----------	--------	------

SPEC A	(English)	200511	9767
--------	-----------	--------	------

Total word count - document A	10816
-------------------------------	-------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	10816
------------------------------------	-------

...SPECIFICATION has been registered, the metrics server 314 downloads a metrics viewer applet to the web **browser** 340 operating in the user workstation 300. The metricsviewer 342 is an applet that...

...server 314. In one embodiment, this applet is a Java applet that operates in conventional **browsers**. The metrics viewer allows users to access content as they do in their familiar **browser** environments including reading, printing and emailing of content to other users while retaining control of...

...changed by customization. For example, publishers preferring not to allow printing can customize the viewer **applet** to **disable** or eliminate the printing feature. In general, the viewer prevents storage of content by preventing...

8/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01815694

Method and apparatus for secure delivery and rights management of digital content

Verfahren und Vorrichtung zur sicheren Bereitstellung und Rechteverwaltung von digitalem Inhalt

Procede et dispositif pour le transfert securise et la gestion de droits d'accès du contenu numerique

PATENT ASSIGNEE:

Copyright Clearance Center, Inc., (2405460), 222 Rosewood Drive, Danvers, MA 01923, (US), (Applicant designated States: all)

INVENTOR:

Deaver, John, 41 Tiffany Lane, Manchester, New Hampshire 03104, (US)
Klebe, Skott C., 94 Winter Street, Lexington, Massachusetts 02420, (US)
Johnson, Woodrow W., 57 Clifton Avenue, Marblehead, Massachusetts 01945, (US)

LEGAL REPRESENTATIVE:

Kindermann, Manfred (6411), Patentanwalt, Sperberweg 29, 71032 Boblingen, (DE)

PATENT (CC, No, Kind, Date): EP 1480100 A1 041124 (Basic)

APPLICATION (CC, No, Date): EP 2004012141 040521;

PRIORITY (CC, No, Date): US 443261 030522

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

RELATED DIVISIONAL NUMBER(S) - PN (AN):

(EP 2004030065)

INTERNATIONAL PATENT CLASS: G06F-001/00; H04L-029/06; G06F-017/30

ABSTRACT WORD COUNT: 160

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200448	856
SPEC A	(English)	200448	10585
Total word count - document A			11441
Total word count - document B			0
Total word count - documents A + B			11441

...SPECIFICATION has been registered, the metrics server 314 downloads a metrics viewer applet to the web **browser** 340 operating in the user workstation 300. The metrics viewer 342 is an applet that...

...server 314. In one embodiment, this applet is a Java applet that operates in conventional **browsers**. The metrics viewer allows users to access content as they do in their familiar **browser** environments including reading, printing and emailing of content to other users while retaining control of...

...changed by customization. For example, publishers preferring not to allow printing can customize the viewer **applet** to **disable** or eliminate the printing feature. In general, the viewer prevents storage of content by preventing...

8/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01769641

Secure network browsing

Sicherheitsnetzbrowser

Explorateur de reseau de securite

PATENT ASSIGNEE:

Roke Manor Research Limited, (1286248), Roke Manor, Old Salisbury Lane,
Romsey, Hampshire SO51 07N, (GB), (Applicant designated States: all)

INVENTOR:

Beesley, Richard Craig, West Winds,, Romsey, Hampshire SO51 7LE, (GB)

Bonniface, Richard Andrew, 1 Tasman Court, Ocean Way, Southampton S014
3TP, (GB)

Day, Richard Harvey, 10 Waverley Court, Netley Abbey, Southampton S031
5AS, (GB)

Daley, Stuart William John, 14 Proctor Drive, North Baddesley, Hampshire
S052 9NG, (GB)

Vasudevan, Baby, 139 Botley Road, Romsey, Hants S051 5SX, (GB)

LEGAL REPRESENTATIVE:

Condon, Neil (95983), Siemens AG P.O. Box 22 16 34, 80506 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1443728 A2 040804 (Basic)

EP 1443728 A2 040804

EP 1443728 A3 050706

APPLICATION (CC, No, Date): EP 2004075283 040129;

PRIORITY (CC, No, Date): GB 302263 030131

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS: H04L-029/06

ABSTRACT WORD COUNT: 134

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200432	682
SPEC A	(English)	200432	4325
Total word count - document A			5007
Total word count - document B			0
Total word count - documents A + B			5007

...SPECIFICATION signed.

A system embodying the invention is illustrated in more detail in
Figure 3. To **disable** **Java** virtual Machine (JVM) image caching, the
secure web **browser** 6 changes the JVM settings through a 'hidden' class
available in the JVM 7.

Access...

...browser 6 has a security manager 8 with hard disc access in the JVM 7
disabled .

As is known, **Java** **applets** use a standard **browser** application
interface to request and send web pages. This has the disadvantage that
the web **browser** within which the applet is running can still 'see' web
pages that are going to the applet. A standard web **browser** would
'hijack' cookie requests in certain circumstances and place the cookie(s)
in the hard...

8/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01338459

Financial product information system

Gerat zur Vermittlung von Informationen uber Finanzprodukte

Systeme d'information sur des produits fincancier

PATENT ASSIGNEE:

Norwich and Peterborough Building Society, (3308630), Peterborough
Business Park, Lynch Wood, Peterborough, Cambs PE2 6WS, (GB),
(Applicant designated States: all)

INVENTOR:

Barrett, Richard John, c/o Norwich and Peterborough Building Society,
Lynch Wood, Peterborough PE2 6WZ, (GB)
Bullock, Matthew Peter Dominic, c/o Norwich and Peterborough Building
Society, Lynch Wood, Peterborough PE2 6WZ, (GB)

LEGAL REPRESENTATIVE:

Archer, Philip Bruce et al (27751), Urquhart-Dykes & Lord European Patent
Attorneys New Priestgate House 57 Priestgate, Peterborough
Cambridgeshire PE1 1JX, (GB)

PATENT (CC, No, Kind, Date): EP 1143369 A2 011010 (Basic)
EP 1143369 A3 031022

APPLICATION (CC, No, Date): EP 2001303310 010406;

PRIORITY (CC, No, Date): GB 8446 000406

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/30

ABSTRACT WORD COUNT: 148

NOTE:

Figure number on first page: 7

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200141	699
SPEC A	(English)	200141	6563
Total word count - document A			7262
Total word count - document B			0
Total word count - documents A + B			7262

...SPECIFICATION information screens is via the programmed links defined in the screens certain functions of the **browsers** are disabled when configured to be used with the financial product information system. In particular the PRINT, BACK and FORWARD functions are **disabled**. This is done using **HTML** software coding relating to the information, menu and submenu screens.

The software coding for controlling...

8/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01310674

Method and system for content commercialization

Verfahren und System zum Kommerzialisieren von Inhalten

Methode et systeme pour la commercialisation de contenus

PATENT ASSIGNEE:

Alchemedia Ltd., (2893652), P.O. Box 400, Azor Tasia Har Tuv, Mercaz
Ganir, Beit Shemesh 99100, (IL), (Applicant designated States: all)

INVENTOR:

Goldman, Andrew, 73 Shimon Street, Beit Shemesh 99543, (IL)
Goodman, Daniel Isaac, 130 Shimon Street, Beit Shemesh 99543, (IL)
Schreiber, Daniel, 71 Shimon Street, Beit Shemesh 99453, (IL)
Taragin, Jonathan Chaïm, Nachal Shimshon 18/4, Ramat Beit Shemesh 99000,
(IL)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. High Holborn
2-5 Warwick Court, London WC1R 5DJ, (GB)
PATENT (CC, No, Kind, Date): EP 1120731 A2 010801 (Basic)
APPLICATION (CC, No, Date): EP 2001300655 010125;
PRIORITY (CC, No, Date): US 493023 000127
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-001/00
ABSTRACT WORD COUNT: 139
NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200131	2192
SPEC A	(English)	200131	7157
Total word count - document A			9349
Total word count - document B			0
Total word count - documents A + B			9349

...SPECIFICATION server that the viewer came from.

Other prior art techniques for protecting digital images use **Java applets** within web **browsers** to **disable** the menu that pops up when a user right clicks on a displayed image within his web **browser**.
Copysight(R) is a software application of Intellectual Protocols, LLC of Nanuet, NY that uses digital watermarking and fingerprinting to protect images, and includes a **Java** applet that **disables** the ability to save displayed images within a web **browser** and the ability to print them. Copysight operates by converting unprotected files to protected files...

8/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01148387

Method and system for copyright protection of digital images transmitted over networks

Verfahren und Einrichtung zum urheberrechtlichen Schutz von netzwerkübertragenen digitalen Bildern

Methode et systeme pour la protection du droit d'auteur lors de la transmission d'images numeriques sur reseaux

PATENT ASSIGNEE:

CSAFE Ltd., (2893650), P.O. Box 400, Mercaz Ganir, Har Tuv, Beit Shemesh 99100, (IL), (Applicant designated States: all)

INVENTOR:

Schreiber, Daniel, 71 Shimon Street, Beit Shemesh 99543, (IL)
Goldman, Andrew, 73 Shimon Street, Beit Shemesh 99543, (IL)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,

Baaderstrasse 3, 80469 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1001330 A2 000517 (Basic)
APPLICATION (CC, No, Date): EP 99122069 991116;
PRIORITY (CC, No, Date): IL 12709398 981116; IL 12786998 981230; US 313067
990517; US 397331 990914
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-001/00
ABSTRACT WORD COUNT: 96
NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200020	704
SPEC A	(English)	200020	18219
Total word count - document A			18923
Total word count - document B			0
Total word count - documents A + B			18923

...SPECIFICATION server that the viewer came from.

Other prior sit techniques for protecting digital images use **Java applets** within web **browsers** to **disable** the menu that pops up when a user right clicks on a displayed image within his web **browser**.
Copysight(R) is a software application of Intellectual Protocols, LLC of Nanuct, NY that uses digital watermarking and fingerprinting to protect images, and includes a **Java applet** that **disables** the ability to save displayed images within a web **browser** and the ability to print them. Copysight operates by converting unprotected files to protected files...

8/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00999562

COPY PROTECTION OF DATA

DATENKOPIERSCHUTZ

PROTECTION DE DONNEES CONTRE LA COPIE

PATENT ASSIGNEE:

BRITISH TELECOMMUNICATIONS public limited company, (846100), 81 Newgate
Street, London EC1A 7AJ, (GB), (Proprietor designated states: all)

INVENTOR:

BRAMHILL, Ian, Duncan, 76 Goring Road, Ipswich, Suffolk IP4 5LP, (GB)
SIMS, Matthew, Robert, Charles, 39 Lister Road, Ipswich, Suffolk IP1 5EQ,
(GB)

LEGAL REPRESENTATIVE:

Dutton, Erica L. G. (63161), BT Group Legal Services, Intellectual
Property Department, 8th Floor, Holborn Centre 120 Holborn, London EC1N
2TE, (GB)

PATENT (CC, No, Kind, Date): EP 970411 A1 000112 (Basic)
EP 970411 B1 020515
WO 9844402 981008
APPLICATION (CC, No, Date): EP 98909661 980318; WO 98GB808 980318
PRIORITY (CC, No, Date): EP 97302194 970327
DESIGNATED STATES: BE; CH; DE; ES; FR; GB; IT; LI; NL
INTERNATIONAL PATENT CLASS: G06F-001/00; H04L-029/06

NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200220	702
CLAIMS B	(German)	200220	710
CLAIMS B	(French)	200220	827
SPEC B	(English)	200220	5621
Total word count - document A			0
Total word count - document B			7860
Total word count - documents A + B			7860

...SPECIFICATION Figure 4. The user cannot save or copy the image data.
Because the Java enabled **browser** is running an applet for the image
data in region 12, the functions of the...

...copying or printing the displayed data in region 12. The right mouse
button function is **disabled** according to usual **Java** operation for
applets as previously described. The user could operate the print button
5 of the **browser** 4 but this would only print a low quality image and
would not permit the...

8/3,K/8 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01124611 **Image available**

A CUSTOMIZED LIFE PORTAL ON THE INTERNET

PORTAIL VIVANT PERSONNALISE SUR L'INTERNET

Patent Applicant/Assignee:

HUMANIZING TECHNOLOGIES INC, 6325 Digital Way, Suite 315, Indianapolis,
IN 46278, US, US (Residence), US (Nationality)

Inventor(s):

DEWEY Bradley, 6817 Mountvernon Avenue, Cincinnati, OH 45227, US,
MAYO Brian, 1350 Blue Grass Parkway, Greenwood, IN 46143, US,
WITWER George, 300 South State Road 201, Bluffton, IN 64714, US,

Legal Representative:

SCHANTZ Matthew R (agent), Woodard, Emhardt, Moriarty, mcNett & Henry
LLP, Bank One Center/Tower, Suite 3700, 111 Monument Circle,
Indianapolis, IN 46204, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200446945 A1 20040603 (WO 0446945)

Application: WO 2002US40319 20021217 (PCT/WO US02040319)

Priority Application: US 2002298181 20021115; US 2002298182 20021115; US
2002298183 20021115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12890

Fulltext Availability:
Detailed Description

Detailed Description

... side implementation) and be done transparently to the user.

It is possible that the user **disabled** the **browser** from accepting **applets** in which case the life portal can be implemented using the server-side implementation. An...

8/3,K/9 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01104746 **Image available**

**APPLICATION SERVER OBJECT-LEVEL SECURITY FOR DISTRIBUTED COMPUTING DOMAINS
SECURITE AU NIVEAU DES OBJETS DE SERVEURS D'APPLICATIONS POUR DOMAINES
INFORMATIQUES DISTRIBUES**

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NY
10504, US, US (Residence), US (Nationality)

IBM UNITED KINGDOM LIMITED, PO Box 41, North Harbour, Portsmouth,
Hampshire PO6 3AU, GB, GB (Residence), GB (Nationality), (Designated
only for: MG)

Inventor(s):

BIRK Peter, 1925 Chasewood Drive, Austin, TX 78727, US,
CHAO Ching-Yun, 11518 Rustic Rock Drive, Austin, TX 78750, US,
CHUNG Hyen, 8619 Priest River Drive, Round Rock, TX 78681, US,
MASON Carlton, 12602 Barricks Cove, Austin, TX 78727, US,
REDDY Ajaykumar, 15512 Omro Cove, Austin, TX 78727, US,
VENKATARAMAPPA Vishwanath, 8704 Fritsch Drive, Austin, TX 78717, US,

Legal Representative:

LING Christopher John (agent), IBM United Kingdom Limited, Intellectual
Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200427612 A2-A3 20040401 (WO 0427612)

Application: WO 2003GB4063 20030919 (PCT/WO GB03004063)

Priority Application: US 2002246909 20020919

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7246

Fulltext Availability:

Claims

Claim

... objects and administrative objects are used without security operations wherein said global security flag is **disabled** . Preferably there is an Enterprise **Java** Bean client process. Preferably there is an Enterprise Java Beans user object. Preferably there is...

...found present on well-known computing platforms such as personal computers, web servers, and web **browsers** . These common computing platforms can include personal computers, work stations, and mainframes, and conceivably suitably...

...Java scripts and programs. Often, computing platforms are also provided with a form of web **browser** or micro- **browser** (26), which may also include one or more extensions to the **browser** such as **browser** plug-ins (27). The computing device is often provided with an operating system (20), such...

8/3,K/10 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00991471 **Image available**

A SYSTEM FOR PROCESSING IMAGE REPRESENTATIVE DATA
SYSTEME DE TRAITEMENT DE DONNEES REPRESENTATIVES D'IMAGES

Patent Applicant/Assignee:

SIEMENS MEDICAL SOLUTIONS HEALTH SERVICES CORPORATION, 51 Valley Stream Parkway, Malvern, PA 19355, US, US (Residence), US (Nationality)

Inventor(s):

ZALESKI John R, 219 Elmwood Lane, West Brandywine, PA 19320, US,

Legal Representative:

BURKE Alexander J (et al) (agent), Siemens Corporation - Intellectual Property Dept., 186 Wood Ave. South, Iselin, NJ 08830, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200321517 A2-A3 20030313 (WO 0321517)

Application: WO 2002US20651 20020701 (PCT/WO US02020651)

Priority Application: US 2001316602 20010831; US 2002107229 20020327

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 11455

Fulltext Availability:

Detailed Description

Detailed Description

... standard) inability of applets to access data files on a local machine (that is, without **disabling** special security restrictions on the **applet**). The present invention ensures that data can be plotted on any machine that can support a Web **Browser** and a Java Plug-in. Processing on the server and transmission of ASCII data via...

8/3,K/11 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00979132 **Image available**

SITE MONITOR

MONITEUR DE SITE

Patent Applicant/Assignee:

BMC SOFTWARE INC, 2101 City West Boulevard, Houston, TX 77042, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ZHAO Ling Z, 14403 Cypress Green Drive, Cypress, TX 77429, US, US
(Residence), US (Nationality), (Designated only for: US)

BI Haifen, 19203 Allview Lane, Houston, TX 77094, US, US (Residence), CN
(Nationality), (Designated only for: US)

GOLDBERG Jay R, 19510 Sweetgum Forrest Drive, Humble, TX 77346, US, US
(Residence), US (Nationality), (Designated only for: US)

CLINE Troy L, 17413 E. Darleen Drive, Leander, TX 78641, US, US
(Residence), US (Nationality), (Designated only for: US)

BRADDY Rick G, 3960 Wild Lime Lane, Coral Springs, FL 33065, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BERRIER Mark L (agent), Gray Cary Ware & Freidenrich LLP, 1221 S. MoPac
Expressway, Suite 400, Austin, TX 78746-6875, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200309086 A2-A3 20030130 (WO 0309086)

Application: WO 2002US10024 20020401 (PCT/WO US0210024)

Priority Application: US 2001280170 20010330; US 2002113322 20020329

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15286

Fulltext Availability:

Detailed Description

Detailed Description

... JARTA transaction for the particular client.

Additionally, the JavaScript portion may be responsible for enabling/
disabling the **Java Applet** loading into the **browser**. The Java

8/3,K/12 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00945838 **Image available**

JAVA APPLICATION RESPONSE TIME ANALYZER

ANALYSEUR DE TEMPS DE REPONSE SUR APPLICATION JAVA

Patent Applicant/Assignee:

BMC SOFTWARE INC, 2101 City West Boulevard, Houston, TX 77042, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ZHAO Ling Z, 14403 Cypress Green Drive, Cypress, TX 77429, US, US
(Residence), US (Nationality), (Designated only for: US)
CLINE Troy L, 17413 E. Darleen Dr., Leander, TX 78641, US, US (Residence)
, US (Nationality), (Designated only for: US)
BRADDY Rick G, 3960 Wild Lime Lane, Coral Springs, FL 33065, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BERRIER Mark L (agent), Gray Cary Ware & Freidenrich LLP, 1221 S. MoPac
Expressway, Suite 400, Austin, TX 78746-6875, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200280001 A1 20021010 (WO 0280001)
Application: WO 2002US10023 20020401 (PCT/WO US0210023)
Priority Application: US 2001280170 20010330

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15420

Fulltext Availability:

Detailed Description

Detailed Description

... JARTA transaction for the particular client.

Additionally, the JavaScript portion may be responsible for enabling/
disabling the **Java Applet** I 0 loading into the **browser** . The Java
Applet may be responsible for performing the following tasks.

Record the end time...

8/3,K/13 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00945760 **Image available**

SYNTHETIC TRANSACTION MONITOR

MONITEUR DE TRANSACTION SIMULEE

Patent Applicant/Assignee:

BMC SOFTWARE INC, 2101 City West Boulevard, Houston, TX 77042, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WILES Philip V Jr, -, -- (Residence), -- (Nationality), (Designated only
for: US)

Legal Representative:

BERRIER Mark L (agent), Gray Cary Ware & Freidenrich LLP, 1221 S. MoPac
Expressway, Suite 400, Austin, TX 78746-6875, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200279909 A2-A3 20021010 (WO 0279909)
Application: WO 2002US10216 20020401 (PCT/WO US0210216)

Priority Application: US 2001280170 20010330

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15589

Fulltext Availability:

Detailed Description

Detailed Description

... transaction for the particular client.

- 25 Additionally, the JavaScript portion may be responsible for enabling/ **disabling** the **Java Applet** loading into the **browser** . The Java Applet may be responsible for performing the following tasks.

Record the end time...

8/3,K/14 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00857248 **Image available**

SNIPPET SELECTION

SELECTION DE FRAGMENTS

Patent Applicant/Assignee:

SAP PORTALS INC, 30 Las Colinas Lane, San Jose, CA 95119, US, US
(Residence), US (Nationality)

Inventor(s):

GVILY Yaniv, 1395 Kelly Park Circle, Morgan Hill, CA 95037, US,

Legal Representative:

FRANKLIN Thomas D (et al) (agent), Townsend and Townsend and Crew LLP,
Two Embarcadero Center, 8th Floor, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190908 A1 20011129 (WO 0190908)

Application: WO 2001US16403 20010522 (PCT/WO US0116403)

Priority Application: US 2000206764 20000522; US 2000210861 20000609; US
2000240032 20001012; US 2001797318 20010301

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 8109

Fulltext Availability:
Detailed Description

Detailed Description
... next refresh of the portal page 422.

- In another embodiment, the control provided- by the **browser** extension 428 in the embodiment of Fig. 4a is achieved by adding a selection script to the processed page 458 after all the active elements of the source **HTML** page 420 are **disabled** . In this embodiment, the probable snippets are not deten-nined because the user can use...
...without the need for an ActiveXTm control, a Java:rm control, an applet, or a **browser** plug-in, or a separate software application to provide the selection control.

Referring next to...

8/3,K/15 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00734771 **Image available**

INTERNET SYSTEM WITH SPEED ENHANCER AND OFF-LINE ENABLER
SYSTEME INTERNET AVEC ACCELERATEUR ET AGENT DE FONCTIONNEMENT HORS RESEAU
Patent Applicant/Assignee:

TIBERSOFT CORPORATION, 368 Hillside Avenue, Suite 4, Needham, MA 02494,
US, US (Residence), US (Nationality)

Inventor(s):

GREEN Kenneth, 19 Elliot Terrace, Newton, MA 02464, US,
MARTIN Christopher W, 34 Forest Avenue, Natick, MA 01760, US,
KORBMAN Mauricio, 412 Park Street, Unit N, Newton, MA 02159, US,

Legal Representative:

PANDISCIO Mark J (agent), Pandiscio & Pandiscio, 470 Totten Pond Road,
Waltham, MA 02451-1914, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200048084 A1 20000817 (WO 0048084)
Application: WO 2000US3426 20000210 (PCT/WO US0003426)
Priority Application: US 99119395 19990210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7078

Fulltext Availability:
Claims

Claim

```

... chrism
$0.00
Differences in information requirements between regular HTNIL and data
only\
transmissions
TiberIQ Disabled ( HTML ) TiberIQ Enabled (Data only)
<formatting tag> data
data data
<formatting tag> data
data data
<formatting...

...formatting tag>
<formatting tag>

Connect to
trilemel
Off-Line Enabler Feature (From
Client Perspective)
Stan Browser
Server Applicati-on
Login
V
Items Request
Pape
ne
No Enabler Yes
nabled?
Next Recuest
Request HTML meqUMT
formatted d3ta from
oocurnent from server
server
Browser receives
response Off-Line criabler
(data+formattingl receives response
in HTML (corie
page)
Otfiir%e
Browser discitays ne na r
sends response to 4tttttttttttttttttttt@tttMtt
resportso browser
Browser displays No
response Make next request
one buittirrig
Yes
4
FIG. 8
Send transaction
Conuct...
...Next 4qtlest Enarjw Ena::"
ReQuest HTML
formatted R*Quest dam
document tram trorr server
server
Browser receives Combined Scated
response Enhancer & Off
(dat8+larmatting) Line Enabler
in HTML jone rezeives response
page) wata ortty)
OMne

```

Comtoinewl Speed
Browser dis::ays Enhance., & Off
Line Enamer add q-iii@
fesDonse formatting ar4
send\$ te Drowser...

...terms used)
WEST, ACM, COMPUTER SELECTo PROQUEST DIRECT
search terms: litnil, client, cache, proxy, compression, **browser** ,
off-line, format
C. DOCUMENTS CONSIDERED TO BE RELEVANT
Category* Citation of document, with indication...

8/3,K/16 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00453938 **Image available**

COPY PROTECTION OF DATA

PROTECTION DE DONNEES CONTRE LA COPIE

Patent Applicant/Assignee:

BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY,
BRAMHILL Ian Duncan,
SIMS Matthew Robert Charles,

Inventor(s):

BRAMHILL Ian Duncan,
SIMS Matthew Robert Charles,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9844402 A1 19981008

Application: WO 98GB808 19980318 (PCT/WO GB9800808)

Priority Application: WO 98GB808 19980318

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 7021

Fulltext Availability:

Detailed Description

Detailed Description

... at step S12.3 in the region 12 (Figure 4) in the window of the
browser 4. However, if the integrity check is satisfactory, the applet
A1 can display the content of the decrypted file in the region 12
(Figure 4) in the window of the **browser** 4
in step S12
Thus, if the BTC file contains image data, the image is...

...4. The user cannot save or copy the image data. Because the Java
3o enabled **browser** is running an applet for the image data in region
12, the functions of the...

...copying or printing the displayed data in region 12. The right mouse
button function is **disabled** according to usual **Java** operation for

applets as previously described. The user could operate the print button 5 of the **browser** 4 but this would only print a low quality image and would not permit the...

8/3,K/17 (Item 10 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00452686 **Image available**

**BROWSER USER INTERFACE FOR INTERNET TELEPHONY APPLICATION
INTERFACE EXPLORATEUR UTILISATEUR POUR STATION DE TRAVAIL CLIENT**

Patent Applicant/Assignee:

DAVOX CORPORATION,
STRANDBERG Malcom B,
STENT Robert J,
CURRERI Anthony,
GILLIS W James Jr,
CAMBRAY John,
SMITH B Scott,

Inventor(s):

STRANDBERG Malcom B,
STENT Robert J,
CURRERI Anthony,
GILLIS W James Jr,
CAMBRAY John,
SMITH B Scott,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9843150 A2 19981001

Application: WO 98US5990 19980326 (PCT/WO US9805990)

Priority Application: US 9742063 19970326

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 46725

Fulltext Availability:

Claims

Claim

... must be of type .gif or 'pg in order to display correctly on a Netscape **browser** . Internet Explorer from

-i

Microsoft will also support an image of type bmp.

eJAVA Applet...enter in text. This text will be a free flowing style.

This is because the **browser** in which it is to be displayed will handle the formatting of the paragraph. The...without overloading them with choice and functionality. Functions such as the HTML view, user defined **HTML** object, the ability to **disable** certain wizards, and others will be disabled in the builder. A user will only be...just a PC. As no software installation is required on the client other than a **browser** that supports java, it is far easier to install if no terminal emulator currently exists...

Set	Items	Description
S1	662285	BROWSER? OR GUI? ? OR GRAPHICAL(1W)INTERFACE? OR CUI?
S2	928000	HTML OR MARKUP()LANGUAGE? OR APPLET? OR JAVA OR XML
S3	139384	DISABLE? OR DISABLING
S4	2003121	TERMINAL? ? OR NODE OR NODES OR NODAL OR PORT OR PORTS OR - WORKSTATION? ?
S5	1677442	CODE? ? OR CODING OR ENCRYPT? OR ENCRYPT?
S6	2271500	SYNC? OR UPDAT? OR UP() (DATE? OR DATING)
S7	583	S2(5N)S3
S8	145	S7(S)S1
S9	21	S7(20N)S4
S10	6225	S6(5N)S1
S11	13	S10 AND S7
S12	173	S8 OR S9 OR S11
S13	57	S12 NOT PY>1997
S14	40	RD (unique items)

? show file

File 9:Business & Industry(R) Jul/1994-2005/Aug 16
(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Aug 16
(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Aug 16
(c) 2005 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Aug 17
(c)2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Aug 17
(c) 2005 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 17
(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 16
(c) 2005 The Gale Group

14/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01310868 Supplier Number: 23962699

IBM launches Java-based workgroup manager

(IBM launches Nways Workgroup Manager for Windows NT, which will let managers more easily manage networks based on IBM's 8210 Nways MSS server, among other products)

Network World, v 14, n 28, p 8

July 14, 1997

DOCUMENT TYPE: Journal ISSN: 0887-7661 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...equipment. Targeted toward small-to-midsize networks, the product allows network managers, using a Web **browser** or local NT **workstation**, to track network switches and execute tasks such as reconfiguring the network and **disabling** or enabling switch **ports**. **Java**-based Workgroup applets residing on the Windows NT server collect real-time data from SNMP...

...Information Bases on the 8273, 8210, or other SNMP-capable devices. Network managers with Web **browsers** can then download those applets for a complete view of their workgroup environment.

...

14/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01020032 Supplier Number: 23601805 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Firewall Add-Ons Block Java Applets

(Trusted Information Systems updates its Gauntlet Internet Firewall to version 3.2)

CommunicationsWeek, n 622, p 1+

August 05, 1996

DOCUMENT TYPE: Journal ISSN: 0748-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 742

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...more smoke than fire. If our customers want to be proactive, we tell them to **disable applets** from their **browsers**," Buchloz said.

Both Netscape Communications' Navigator and Microsoft's Internet Explorer let customers the option...

14/3,K/3 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01478519 01-29507

IS not jumpy about bugs in browsers

Sliwa, Carol

Computerworld v31n31 PP: 47-48 Aug 4, 1997

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 542

...TEXT: tend to assist other employees who experience difficulty.

Most Schlumberger users have been told to **disable Java** in their **browsers** , for instance.

"Historically, there have been issues with Java," Sims said. We don't have
...

14/3,K/4 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01421109 00-72096

ActiveX and Java: The next virus carriers?

Chen, Eve

Computer Technology Review PP: 38-41 Spring 1997

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 2121

...TEXT: client-side and server-side options. The most obvious client-side solution is to simply **disable Java** and ActiveX altogether on user **workstations** . To **disable Java** in Netscape, for example, you select "Security Preferences" from the "Options" menu and click on the "**Disable Java** " box. But this solution is less than optimal for several reasons. As users grow accustomed...

14/3,K/5 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01312363 99-61759

Beefing up browsers

Dern, Daniel

Communications News v33n10 PP: 46 Oct 1996

ISSN: 0010-3632 JRNL CODE: CNE

WORD COUNT: 1380

...TEXT: of Java code included within HTML pages).

Java applets run on your computer (assuming your **browser** supports **Java** and you haven't **disabled** this feature). Distribution of **Java** typically is "just-in-time"-when you encounter a Java-related object, your **browser** and the server see whether you've already got the required applet, and jet
it...

14/3,K/6 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01298510 99-47906

Java: Online marvel or menace?

Dern, Daniel

Communications News v33n9 PP: 44-45 Sep 1996

ISSN: 0010-3632 JRNL CODE: CNE

WORD COUNT: 1096

...TEXT: re a senior corporate technical manager, are you comfortable letting your users run Java-capable **browsers** and trust they'll avoid unapproved **Java applets** ... or will remember to **disable Java** ? I wouldn't.

I'd consider running Java on a computer that didn't have...

14/3,K/7 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01226574 98-75969

The Web goes interactive

Beckman, Mel

Macworld v13n7 PP: 92-98 Jul 1996

ISSN: 0741-8647 JRNL CODE: MAW

WORD COUNT: 2926

...TEXT: on the Internet is akin to downloading random programs without checking for viruses first.

Although **browser** vendors such as Netscape take pains to erect software barriers restricting the things a Java...

...s known security flaws have been fixed, the potential for problems still lurks. Keep your **browser** on decaf by **disabling Java** execution in your **browser** 's preferences. Is It Real? The ultimate in multimedia adventuring is enabling virtual participation in...

...or even animation-only the model of a 3-D world need be downloaded; a **browser** -side helper or plug-in performs all the navigation on the user's own machine...

14/3,K/8 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01184095 98-33490

JDK offers no-frills Java introduction

Shankar, Gess

InfoWorld v18n14 PP: 105 Apr 1, 1996

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 573

...TEXT: on the other hand, runs within an existing application, such as a Java-enabled Web **browser** . **Applets** have a variety of features **disabled** for security reasons, including the ability to write to a local disk.

In the context...

14/3,K/9 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01175325 98-24720

Reviews: Mac IRISPen

Busch, David D
Macworld v13n4 PP: 75 Apr 1996
ISSN: 0741-8647 JRNL CODE: MAW
WORD COUNT: 519

...TEXT: is powered by batteries or an AC adapter, plugs into your serial modem or printer **port** (use the modem **port** if your desktop machine is on a network, since you must **disable AppleTalk** when using the pen with the printer **port**). Both the modem or printer and the IRISPen can be plugged in simultaneously using a...

14/3,K/10 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01021481 96-70874
PC printers for the Mac
Heid, Jim
Macworld v12n6 PP: 125-126 Jun 1995
ISSN: 0741-8647 JRNL CODE: MAW
WORD COUNT: 1602

...TEXT: with ASFU Fixer installed, Apple's GeoPort Telecom Adapter doesn't work, though the printer **port** works fine.

Other Driver Flavors

Of course, connecting PowerPrint's cable to the printer **port** means **disabling AppleTalk** and forgoing access to networked printers and file servers. If you can't bear the...

14/3,K/11 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00876381 95-25773
Frequently asked questions
Lu, Cary
Macworld v11n8 PP: 157-160 Aug 1994
ISSN: 0741-8647 JRNL CODE: MAW
WORD COUNT: 1734

...TEXT: from a Duo or a 500-series PowerBook?

A. For PowerBooks with only one serial **port** (Duos and 500-series PBs), you must **disable AppleTalk** . Then tell the StyleWriter driver that you are using the modem **port** . If you have an Express Modem installed, set Express Modem to Off in the Express...

...from a Duo Dock, get a hardware upgrade from your local Apple Authorized Service Provider. **AppleTalk** must also be **disabled** if you want to use the printer **port** of the dock.

Cary Lu is a Macworld contributing editor who covers mobile-and remote...

14/3,K/12 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00794170 94-43562

Tips, tricks, and shortcuts

Poole, Lon

Macworld v11n1 PP: 151-158 Jan 1994

ISSN: 0741-8647 JRNL CODE: MAW

WORD COUNT: 1847

...TEXT: When the LocalTalk Built-In icon is elected in the Network control panel, the printer **port** is configured for an Appletalk connection. Turning off AppleTalk (in the Chooser) frees the printer **port** for non-**AppleTalk** uses but also **disables AppleTalk** Remote Access (ARA), which need for connecting via modem to our office Mac from home...

14/3,K/13 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05066556 Supplier Number: 47437716 (USE FORMAT 7 FOR FULLTEXT)

Prolifics Updates Web Tool

Gray, Lloyd

PC Week, p008

June 2, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 267

... access Prolifics applications. If Java applets are blocked or if a user's application or **browser** doesn't support Java, the Prolifics application falls back toHTML format, **disabling** any **Java** -specific functions.

Primarily because of the Fail Safe feature, the Miami Herald is leaning toward...

14/3,K/14 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05024670 Supplier Number: 47377573 (USE FORMAT 7 FOR FULLTEXT)

Magic Solutions' tool gains Web add-on

Greer, Earl

InfoWorld, p56H

May 12, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 655

... and Microsoft's Internet Information Server as my Web server. Feeling extra security-conscious, I **disabled Java** and JavaScript in my Netscape **browser** out of habit. But I quickly had to reinstate them because SupportMagic Web relies on...

14/3,K/15 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04594837 Supplier Number: 46755645 (USE FORMAT 7 FOR FULLTEXT)

Beefing up browsers

Communications News, p46

Oct, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1376

... of Java code included within HTML pages).

Java applets run on your computer (assuming your **browser** supports **Java** and you haven't **disabled** this feature). Distribution of **Java** typically is 'just-in-time' - when you encounter a Java-related object, your **browser** and the server see whether you've already got the required applet, and get it...

14/3,K/16 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04537800 Supplier Number: 46667237 (USE FORMAT 7 FOR FULLTEXT)

Java: Online marvel or menace?

Communications News, p44

Sept, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1131

... re a senior corporate technical manager, are you comfortable letting your users run Java-capable **browsers** and trust they'll avoid unapproved **Java applets** ... or will remember to **disable Java** ? I wouldn't.

I'd consider running Java on a computer that didn't have...

14/3,K/17 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04515592 Supplier Number: 46633547 (USE FORMAT 7 FOR FULLTEXT)

KLEINER, PERKINS TAPS INDUSTRY FOR FUNDS TO BACK JAVA START-UPS

Computergram International, n2979, pN/A

August 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 181

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Mountain View, California-based Active Software Inc is the company behind SunSoft Inc's Java **graphical** user **interface** builder (CI No 2,887). It was known back in April that Kleiner et al...

...100m or not. The venture capital fund manager did not return calls, and has even **disabled** its Web page for now. **Java** luminary Kim Polese's Marimba was equally reticent. The Mountain View, California start-up was...

14/3,K/18 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04509441 Supplier Number: 46623415 (USE FORMAT 7 FOR FULLTEXT)
Surf not up for SurfinBoard; Java utility may be useful in the future, but isn't necessary today
PC Week, pN/A
August 12, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 396

... useful today.
However, SurfinBoard does not warn users before it kills or stops a problem **Java applet**. If we **disabled** automatic protection, the only warnings when a hostile applet loaded were in the SurfinBoard window, which is not visible from the **browser**, and through the sound alarm, which doesn't help unless the user's system has...

14/3,K/19 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04373247 Supplier Number: 46413643 (USE FORMAT 7 FOR FULLTEXT)
Shiva LanRover offers enhanced ISDN network access: But latest version of remote access solution still doesn't include reporting tools
InfoWorld, pN04
May 27, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1314

... I also enabled IP and IPX protocol support and dial-in/dial-out capabilities and **disabled** LAN-to-LAN and **AppleTalk** support.
I then moved to the **Ports** configuration, from which I selected the synchronous mode with a National ISDN-1 type switch...

14/3,K/20 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04279655 Supplier Number: 46270192 (USE FORMAT 7 FOR FULLTEXT)
JDK offers no-frills Java introduction
InfoWorld, p105
April 1, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 709

... on the other hand, runs within an existing application, such as a Java-enabled Web **browser**. **Applets** have a variety of features **disabled** for security reasons, including the ability to write to a local disk.
In the context...

14/3,K/21 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03013936 Supplier Number: 44092497 (USE FORMAT 7 FOR FULLTEXT)

TI laser printer duo challenges HP

Computer Reseller News, p22

Sept 13, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 391

... in networking, the printers can be configured with an optional Ethernet interface that does not **disable** the parallel or **AppleTalk ports**. This allows the printers to remain active for personal and shared use simultaneously, said TI...

14/3,K/22 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

02933879 Supplier Number: 43966027 (USE FORMAT 7 FOR FULLTEXT)

SYMANTEC ANNOUNCES THE NORTON ESSENTIALS FOR POWERBOOK VERSION 1.1; THE ESSENTIAL UTILITY PACKAGE FOR THE MACINTOSH POWERBOOK

PR Newswire, p1

July 12, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 684

... connected to a network drains battery life unnecessarily. Instant Access for AppleTalk monitors the network **port** and automatically **disables AppleTalk** when the user disconnects from the network. When the user reconnects to the network, Instant...

14/3,K/23 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

10025702 SUPPLIER NUMBER: 20012992 (USE FORMAT 7 OR 9 FOR FULL TEXT)

And the winner is.... (Netscape Communicator 4.0 vs. Microsoft Internet Explorer 4.0 in the battle of the Web browsers) (includes related articles on the best and worst features of each product, a comparison of six common operations, uninstalling Internet Explorer, user reaction to the browsers, and features each browser needs) (Software Review) (Evaluation)

Li-Ron, Yael

PC World, v15, n12, p207(9)

Dec, 1997

DOCUMENT TYPE: Evaluation ISSN: 0737-8939

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6522 LINE COUNT: 00497

... steps, however, to minimize the danger of security breaches. Disable Java and JavaScript in either **browser**, and disable ActiveX in IE. Doing so will affect nothing but the most high-end...

14/3,K/24 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

09221370 SUPPLIER NUMBER: 19042441 (USE FORMAT 7 OR 9 FOR FULL TEXT)
No privacy on the Net. (Internet/Web/Online Service Information)
Rothfeder, Jeffrey
PC World, v15, n2, p223(7)
Feb, 1997
ISSN: 0737-8939 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 4049 LINE COUNT: 00316

... uncovered nearly a dozen Java and ActiveX security flaws. Both Netscape and Microsoft have released **updated** versions of their **browsers** to plug the holes, but researchers are still concerned about security problems, as hackers continue...

...Web sites or turn off Java and ActiveX, sacrificing the efficiency and speed they offer. **Java** and ActiveX can both be **disabled** through menu options in Netscape Navigator and Microsoft Explorer.

Attack of the Web Marketers
Applets...

14/3,K/25 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08993145 SUPPLIER NUMBER: 18609553 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Images you can't copy, errors you can handle. (Question and Answer) (Tutorial)
Heim, Judy
PC World, v14, n9, p290(2)
Sep, 1996
DOCUMENT TYPE: Tutorial ISSN: 0737-8939 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1739 LINE COUNT: 00136

... intrinsically insecure because a computer virus could be hidden in a downloaded program. Should I **disable Java** in my **browser** ?

Connie Kerry, Rockford, Illinois
Java is one of the hottest things to happen to the...

...guarantees." Many computer security experts are therefore recommending that Web surfers disable Java in their **browsers** .

There's another reason to consider disabling Java: Web developers are head over heels in...

...dialing in.

If you have this problem, you can selectively disable Java support in your **browser** , depending on how you're getting to the Net, what sites you want to see...

14/3,K/26 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08892363 SUPPLIER NUMBER: 18576861
Surf not up for SurfinBoard. (Finjan Software tool attempts to protect browsers from hostile Java applets) (Lab Notes) (Software Review) (Evaluation)

Rapoza, Jim

PC Week, v13, n32, p101(1)

August 12, 1996

DOCUMENT TYPE: Evaluation ISSN: 0740-1604 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 417 LINE COUNT: 00035

... a hostile applet loaded were in the SurfinBoard window, which is not visible from the **browser**, and through the sound alarm, which doesn't help unless the user's system has...

14/3,K/27 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08891678 SUPPLIER NUMBER: 18486460

Beware of persistent security holes in some Java releases. (Netscape Navigator 2.0 Web browser) (Power User) (Internet/Web/Online Service Information) (Column)

McCormick, John

Government Computer News, v15, n14, p53(2)

June 24, 1996

DOCUMENT TYPE: Column ISSN: 0738-4300 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 576 LINE COUNT: 00048

...ABSTRACT: bypassed by Java connections. For networks using Netscape Communications' Navigator 2.0 Web browser, the **Java** implementation should be **disabled**. Users should be aware, however, that to be able to disable JavaScript in Navigator 2...

TEXT:

...a network using the Navigator 2.0 browser from Netscape Communications Corp.? If so, consider **disabling** its implementation of **Java** from Sun Microsystems Inc.

14/3,K/28 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08881085 SUPPLIER NUMBER: 18556779

Firewall add-ons block Java applets. (Trusted Information Systems, ANS CO+RE Systems and Finjan Software Ltd develop products that block access to Java applets to protect corporate networks) (Product Development)

Fontana, John

CommunicationsWeek, n622, p1(2)

August 5, 1996

ISSN: 0746-8121 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 799 LINE COUNT: 00067

... If our customers want to be proactive, we tell them to disable applets from their **browsers**," Buchloz said.

Both Netscape Communications' Navigator and Microsoft's Internet Explorer let customers the option...

14/3,K/29 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08708554 SUPPLIER NUMBER: 18341417 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Shiva LanRover offers enhanced ISDN network access; but latest version of remote access solution still doesn't include reporting tools. (Shiva's LanRover/E Plus 4.0 remote network connectivity tool) (Hardware Review) (Evaluation)

Kvitka, Andre

InfoWorld, v18, n22, pN4(1)

May 27, 1996

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1385 LINE COUNT: 00112

... I also enabled IP and IPX protocol support and dial-in/dial-out capabilities and **disabled** LAN-to-LAN and **AppleTalk** support.

I then moved to the **Ports** configuration, from which I selected the synchronous mode with a National ISDN-1 type switch...

14/3,K/30 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08525699 SUPPLIER NUMBER: 18089226 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet software problems drive home security issue. (Netscape Communications' Navigator 2.0, Sun Microsystems' Java, Microsoft's Information Server security defects) (Putting Safety Net to the Test) (Product Information) (Brief Article)

Sullivan, Eamonn

PC Week, v13, n10, p1(2)

March 11, 1996

DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 454 LINE COUNT: 00044

... and for its Java Development Kit. Until these patches are installed, PC Week Labs recommends **disabling** **Java** support in Navigator and HotJava.

A problem with Microsoft's Internet Information Server allows an...

14/3,K/31 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02120825 SUPPLIER NUMBER: 19960110 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Security solutions. (Q&A on Java and ActiveX security; ActiveX controls in Web pages) (Security Advisor) (Product Information)

Cobb, Michael

Databased Web Advisor, v15, n11, p68(3)

Nov, 1997

ISSN: 1090-6436 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2505 LINE COUNT: 00200

... the benefits. The only way to entirely eliminate the risks of downloaded code is to **disable** **Java** and ActiveX content in your **browser**'s settings. If this isn't practical, there are several programs now appearing on the...

14/3,K/32 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02112568 SUPPLIER NUMBER: 19907964 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Protect your image on the Web. (Maximized Software's Image Guardian software for preventing image theft) (includes related articles on tips and watermarks) (Product Support) (Tutorial)

Strom, David

Windows Sources, v4, n11, p221(2)

Nov, 1997

DOCUMENT TYPE: Tutorial ISSN: 1065-9641 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1244 LINE COUNT: 00098

... have another suggestion: Try a product called Image Guardian, from Maximized Software. It's a **Java applet** that cleverly **disables** any **browser** 's Save As routines. It takes about an hour to set up and costs only...

14/3,K/33 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02064943 SUPPLIER NUMBER: 19420023 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tips, tricks, and techniques. (ensuring Java, ActiveX security) (News Briefs) (Brief Article)

PC/Computing, v10, n6, p340(2)

June, 1997

DOCUMENT TYPE: Brief Article ISSN: 0899-1847 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 691 LINE COUNT: 00058

... approach is to disable any ActiveX components, even those already installed, from running inside a **browser** window. To stop downloads, open Internet Explorer 3.0 and choose View, Options; click on...

...reload the page. Leaving the remaining three checkboxes in the Active Content area unchecked completely **disables** ActiveX controls, **Java applets**, and all scripts--even when the code is already stored on your machine.

How to...

14/3,K/34 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01997522 SUPPLIER NUMBER: 18741137 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Graphical tool for developing in Java. (Symantec's Cafe 1.2 development tool) (includes related articles on Java's attractions for developers and on Java security issues) (Software Review) (Evaluation) (Cover Story)

Binns, Don

PC User, n289, p24(4)

August 21, 1996

DOCUMENT TYPE: Evaluation Cover Story ISSN: 0263-5720 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3761 LINE COUNT: 00294

... knees. As yet, no solution has been provided In the JDK or in Java-aware **browsers** . The only option is to **disable Java** .

14/3,K/35 (Item 5 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01995280 SUPPLIER NUMBER: 18793240

Uninvited Guests. (multifunction applications and virus threat) (Technology Tutorial)

Snyder, Joel

Internet World, v7, n11, p104(3)

Nov, 1996

ISSN: 1064-3923

LANGUAGE: English

RECORD TYPE: Abstract

...ABSTRACT: developed to monitor Java applets, and many packages exist to identify and eradicate viruses. Understanding **browser** functions, especially extended features and macros, is crucial to security. **Disabling Java** capabilities when surfing unknown sites is another prevention option. Backing up all hard drive files...

14/3,K/36 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01984135 SUPPLIER NUMBER: 18639324

(USE FORMAT 7 OR 9 FOR FULL TEXT)

Acecad Acecat III. (graphics tablet) (Hardware Review) (Evaluation) (Brief Article)

Cryan, Shelley

MacUser, v12, n11, p75(1)

Nov, 1996

DOCUMENT TYPE: Evaluation Brief Article

ISSN: 0884-0997

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 496

LINE COUNT: 00040

... hardware juggling isn't the only problem. If you plug the tablet into the printer **port** , you have to **disable AppleTalk** . If you use the modem **port** , you have to disable other serial-device extensions or drivers.

The Bottom Line

Although its...

14/3,K/37 (Item 7 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01951862 SUPPLIER NUMBER: 18414872

(USE FORMAT 7 OR 9 FOR FULL TEXT)

The Web author's workshop. (selecting Web tools) (includes related article on Web-authoring jargon and product table) (Buyers Guide)

Engst, Tonya

MacUser, v12, n8, p80(8)

August, 1996

DOCUMENT TYPE: Buyers Guide

ISSN: 0884-0997

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4609

LINE COUNT: 00349

... and-replace. An included macro can approximate how your document will look in a Web **browser** , although the applied styles are **updated** only when you run the macro. Nisus Writer's unique ability to select noncontiguous blocks...

...editor. (You can use WordPerfect as that text editor, but not easily. You must first **disable** the program's **HTML** converter and in order to save -- and thus preview -- an HTML document, you must traverse...

14/3,K/38 (Item 8 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01922744 SUPPLIER NUMBER: 18027506 (USE FORMAT 7 OR 9 FOR FULL TEXT)

MacIRISPen: portable, accurate pen OCR scanner. (from Image Recognition Integrated Systems) (Brief Article) (Hardware Review) (Evaluation)

Busch, David D.

Macworld, v13, n4, p75(1)

April, 1996

DOCUMENT TYPE: Evaluation ISSN: 0741-8647 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 550 LINE COUNT: 00044

... is powered by batteries or an AC adapter, plugs into your serial modem or printer **port** (use the modem **port** if your desktop machine is on a network, since you must **disable AppleTalk** when using the pen with the printer **port**). Both the modem or printer and the IRISPen can be plugged in simultaneously using a...

14/3,K/39 (Item 9 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01252612 SUPPLIER NUMBER: 06757635 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PC-Mac link. (connectivity through 3Com products) (evaluation)

Marks, Howard

PC Tech Journal, v6, n7, p52(8)

July, 1988

DOCUMENT TYPE: evaluation ISSN: 0738-0194 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7778 LINE COUNT: 00613

... a Token-Ring connection, but not both. The Token-Ring board has two additional serial **ports** , but one of the serial **ports** on either add-on board must be **disabled** if the server's **AppleTalk port** is to be used. Consequently, the Token-Ring board effectively adds only one free serial **port** if AppleTalk is used.

The 3Com 3Server Model 3S/200 does not include a diskette drive...

14/3,K/40 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03537792 Supplier Number: 47311071 (USE FORMAT 7 FOR FULLTEXT)

CISCO ADDS ACCESS CONTROL SERVERS

Telecomworldwire, pN/A

April 21, 1997

Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 117

... offices and start-up ISP environments. ACS v2.0 features a multi-user web-based **Java GUI** , automatic account **disable** , support for relational database technologies, RADIUS and TACACS+ protocols and token cards. While EasyACS v1.0 features basic authentication, authorisation and accounting security functions, a web-based **GUI** and support for RADIUS and TACACS+ security protocols. Both products are expected to be available...
?

Set	Items	Description
S1	320046	BROWSER? OR GUI? ? OR GRAPHICAL(1W)INTERFACE? OR CUI?
S2	686964	HTML OR MARKUP()LANGUAGE? OR APPLET? OR JAVA OR XML
S3	203992	DISABLE? OR DISABLING
S4	1381194	TERMINAL? ? OR NODE OR NODES OR NODAL OR PORT OR PORTS OR - WORKSTATION? ?
S5	1222221	CODE? ? OR CODING OR ENCRYPT? OR ENCRYPT?
S6	1853534	SYNC? OR UPDAT? OR UP() (DATE? OR DATING)
S7	145	S2(5N)S3
S8	35	S7(S)S1
S9	3	S7(20N)S4
S10	2416	S6(5N)S1
S11	2	S10 AND S7
S12	38	S8 OR S9 OR S11
S13	1	S12 NOT PY>1997
S14	1	RD (unique items)
File	20:Dialog	Global Reporter 1997-2005/Aug 17 (c) 2005 Dialog
File	476:Financial Times	Fulltext 1982-2005/Aug 16 (c) 2005 Financial Times Ltd
File	610:Business Wire	1999-2005/Aug 17 (c) 2005 Business Wire.
File	613:PR Newswire	1999-2005/Aug 17 (c) 2005 PR Newswire Association Inc
File	624:McGraw-Hill Publications	1985-2005/Aug 16 (c) 2005 McGraw-Hill Co. Inc
File	634:San Jose Mercury	Jun 1985-2005/Aug 16 (c) 2005 San Jose Mercury News
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc

14/3,K/1 (Item 1 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0611428 SJ001
SYMANTEC ANNOUNCES THE NORTON ESSENTIALS FOR POWERBOOK VERSION 1.1; THE
ESSENTIAL UTILITY PACKAGE FOR THE MACINTOSH POWERBOOK

DATE: July 12, 1993 08:02 EDT WORD COUNT: 671

...connected to a
network drains battery life unnecessarily. Instant Access for AppleTalk
monitors the network **port** and automatically **disables AppleTalk** when
the
user disconnects from the network. When the user reconnects to the
network, Instant...